TOSHIBA

Go-Everywhere, Do-Everything Solution

PORTÉGÉ 4010

- · Attention-grabbing magnesium case in B5-format, 31.7mm slim and 1.7kg light
- Superb Poly Silicon TFT display and 16MB Video Memory for enhanced graphics performance
- Mobile Intel® Pentium® III Processor 933MHz-M (low voltage) featuring Enhanced Intel® SpeedStep™ Technology for improved productivity
- "Always Connected" mobile computing with built-in modem, 10/100Mbps Ethernet, optional wireless LAN and Bluetooth™ module kits¹ with SPANworks™ software
- Versatile Slim SelectBay design offering flexible expansion with optional 2nd HDD, 2nd Battery, DVD-ROM, CD-R/RW or CD-RW/DVD-ROM drives
- Integrated SD Card slot and i.LINK (IEEE 1394) port for effortless transfer of data and easier connectivity to digital devices



Toshiba PCs use genuine Microsoft® Windows® www.microsoft.com/piracy/howtotell

Proof of Toshiba's commitment to mobility, the new PORTÉGÉ 4010 offers the ultimate solution for the power mobile user, packing stunning performance and the latest technologies into a breathtakingly compact chassis. Ultraportable in B5-format, featuring a robust and elegant magnesium case and equipped with the very latest features including a built-in SD Card slot, i.LINK (IEEE 1394) and support for Wi-Fi™ and Bluetooth™ Technology, the PORTÉGÉ 4010 guarantees maximum impact whenever your journey takes you.



Toshiba PCs use genuine Microsoft® Windows® www.microsoft.com/piracy/howtotell



Versatile: use the SelectBay slot to swap CD, DVD, CD-R/RW and CD-RW/DVD drives, hard disks, battery pack and weight saver, Built-in SD Media slot enhances communications between



Wireless connectivity becomes a reality with the built-in antenna and optional Wireless LAN Card Kit¹ or/and Bluetooth™ Module Kit¹, allowing users to access data anytime, anywhere



Common docking support: The Advanced Port Replicator offers convenience one-touch docking solution for your office peripherals and is fully compatible with TECRA 9000/9100 and



Hands-on security: an optional Fingerprint PC Card protects the PORTÉGÉ 4010 at both BIOS and OS level, enhancing data security and simplifying access for authorized users without

portable digital devices.	without the need for cable. Satellite Pro 6000. any need to remember numerous password
	PORTÉGÉ 4010
Product Number	PP401L-024FD
Processor Cache	Mobile Intel® Pentium® III Processor-M 933MHz (low voltage) featuring Enhanced Intel® SpeedStep™ Technology, 133MHz FSB 32KB Integrated, 512KB L2 Integrated
Memory	256MB PC133 SDRAM, expandable to 1024MB ²
Mass Storage Hard Disk	30GB S.M.A.R.T., up to 70GB if optional 2 nd HDD is installed ³
DVD-ROM	Hot swappable 8X (max.) DVD-ROM drive (max. 24X when CD-ROM is accessed)
Diskette Drive	Optional External USB 3.5", 1.44MB diskette drive
Display Internal	12.1" Poly Silicon XGA TFT active matrix 16.7 million colors at 1,024 x 768 resolution
External video modes	Max. 16.7M colors at 640 x 480 resolution, 800 x 600 resolution, 1,024 x 768 resolution Max. 64K colors at 1,280 x 1,024 resolution, 1,600 x 1,200 resolution
Graphics Controller	Trident CyberALADDiN-T, 128-bit 2D/3D graphics accelerator, 4x AGP Bus, 16MB Video Memory (UMA)
Integrated Communication Device	International V.90 software modem (56Kbps data, 14.4Kbps fax) and 10/100Mbps Ethernet (Wake-On-LAN and Remote Boot supported) Built-in antenna for Wi-Fi™ Wireless LAN (with optional Wireless LAN Card Kit¹) and Bluetooth™ (with optional Bluetooth™ Module Kit¹) connectivit
Keyboard	84-key Ergonomic Keyboard, AccuPoint II integrated pointing device with Scroll buttons, Windows® Key, Application Key and hot key functions
PC Card slots	Type III x 1 or Type II x 2 (Card Bus supported)
Expansion Ports	RGB, USB x 2, Fast Infrared Port (4Mbps), SD Card slot, i.LINK (IEEE 1394), External Microphone, Headphone (stereo), RJ-11, RJ-45, Expansion Bus, DC-in
Sound	ALi M1535, 16-bit stereo SoundBlaster Pro and Windows Sound System compatible, built-in stereo speakers, volume dial, internal Microphone (monaural)
Power Supply	Universal 100-240V AC adaptor for worldwide usage
Battery Type/Life ⁴	Exchangeable Lithium-Ion battery up to 4.0H of battery life, up to 7.9H with optional 2 nd battery pack, up to 10.0H with optional 2 nd battery pack in SuperLongLife mode
Security	Cable Lock port, Power on Password, Supervisor Password, Keyboard Lock, Screen Blank
System Management	Toshiba Hibernation and Resume, SM BIOS V2.3, ACPI power management
Pre-installed OS	Dual-linked with Microsoft® Windows® XP Professional and Microsoft® Windows® 2000 operating system
Bundled software & CD	Toshiba Utilities, Microsoft® Internet Explorer, Microsoft® Media Player, InterVideo™ WinDVD, SPANworks2000 software suite, Toshiba Configuratio Builder CD, Toshiba Management Console (available in Toshiba Configuration Builder CD)
Dimensions (W x D x H) ⁵	270 x 248 x 31.7/34 mm (front/back)
Weight	1.7kg (w/ battery pack and weight saver) 1.9kg (w/ battery pack and DVD-ROM)
Warranty	3-year parts & labor, 1-year battery International Limited Warranty,
PA3086U-1M25 PA3108U-1M51 PA3176U-1BAS PA3096U-1BAS PA3116U-1H30 PA3133U-1H40 PA3090U-1ETC PA3087L-1DVD PA3088U-3CD1 PA3162L-1CD2 PA3080U-1ACA PA3083U-1ACA PA3082U-1PRP PA3109U-1FDD PA3189U-1MPC PA3121U-3BTM PA3066U-1PCC	PC133 256MB Memory Kit PC133 512MB Memory Kit Lithium-lon Rechargeable Battery Pack Slim SelectBay 2nd Battery Pack 2.5" Enhanced IDE 30GB 2nd HDD Kit3 2.5" Enhanced IDE 40GB (5,400rpm) 2nd HDD Kit3 Slim SelectBay HDD Adaptor Slim SelectBay BX DVD-ROM Drive Kit Slim SelectBay 8X DVD-ROM Drive Kit Slim SelectBay 8X/8X/24X CD-R/RW Drive Kit 45W Universal AC Adaptor 75W Universal AC Adaptor (compatible with TECRA 9000/9100 and Satellite Pro 6000) Advanced Port Replicator Interfaces: Serial (16550UART), Parallel (ECP), RGB, USB x 2, i.LINK (IEEE 1394), PS/2 Keyboard, PS/2 Mouse, Line-in, Line-out, RJ-45, Digital Video Interface (not supported on PORTÉGÉ 4010), Cable Lock Port, DC-in USB FDD Kit Wireless LAN Card Kit¹ Bluetooth™ Module Kit¹ Toshiba PC Card Fingerprint Reader
PA3079T-1PCC	Toshiba 2GB Type II PC Card HDD For more information, please refer to Toshiba Options & Accessories Guide



Applicable to countries where official Type Approval is obtained.

1024MB is achieved by removing the standard 256MB Memory Kit and inserting two optional 512MB Memory Kits (2 memory slots are available).

The optional SIIm Select Bay HDD Adaptor is necessary for inserting the optional 2nd HDD Kit into the Select Bay

Battery Life may vary depending on operating systems, applications, power management settings and features utilized.

Thickness may vary at certain points on the system.

HDD calculation: 1GB=1 billion bytes